

HKMU7 WiFi Configuration Guide For Mac OS

HKMU7 WiFi service is available at the HKMU Stanley Ho Library and Ho Sik Yee Library. This configuration guide provides basic configuration information and steps for you to connect to the WiFi service. Please note that slight variations on the steps may occur with devices from different manufacturers, you are advised to study this guide and refer to the user manual of your device whenever necessary.

Before the configuration, please ensure

- ✧ You are an active student (currently taking HKMU course(s)), staff employee, and tutors;
- ✧ You have activated your HKMU Single Password; and
- ✧ Your device must be compatible with HKMU7 wireless networks (802.11g/n/ac/ax/be).

Information to note about HKMU7 WiFi connection settings

- HKMU WiFi SSID (Service Set Identifier):

SSID	User types
On-campus:	
• HKMU7	For active students, staff, and tutors.

- User name:

SSID	User types
■ HKMU7	Your HKMU username (e.g. s7654321, t123456).

- Password : HKMU single password
- Security Type : WPA3
- Encryption Type : AES
- Authentication Method : Protected EAP (PEAP)
- Authentication Server : wlan.hkmu.edu.hk

Sample setup steps for HKMU7 SSID on Mac OS

The following steps are prepared based on a MacBook Air (Early 2015) @ macOS Monterey 12.7.6 using the built-in wireless networking configuration utility. Please note that the procedure for other Apple Mac OS may be slightly different.

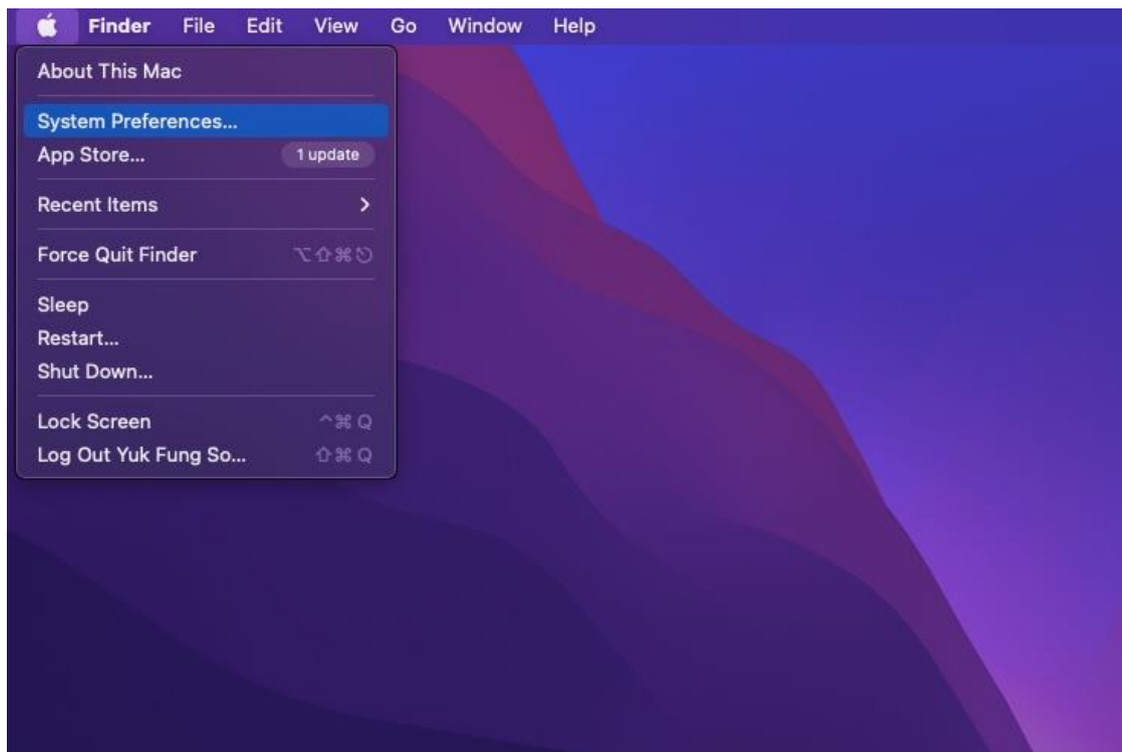
Please note that since slight variations may occur with devices from different manufacturers running various versions of Android operating systems, you are advised to study this guide and refer to their user manuals whenever necessary.

Before the configuration, please ensure:

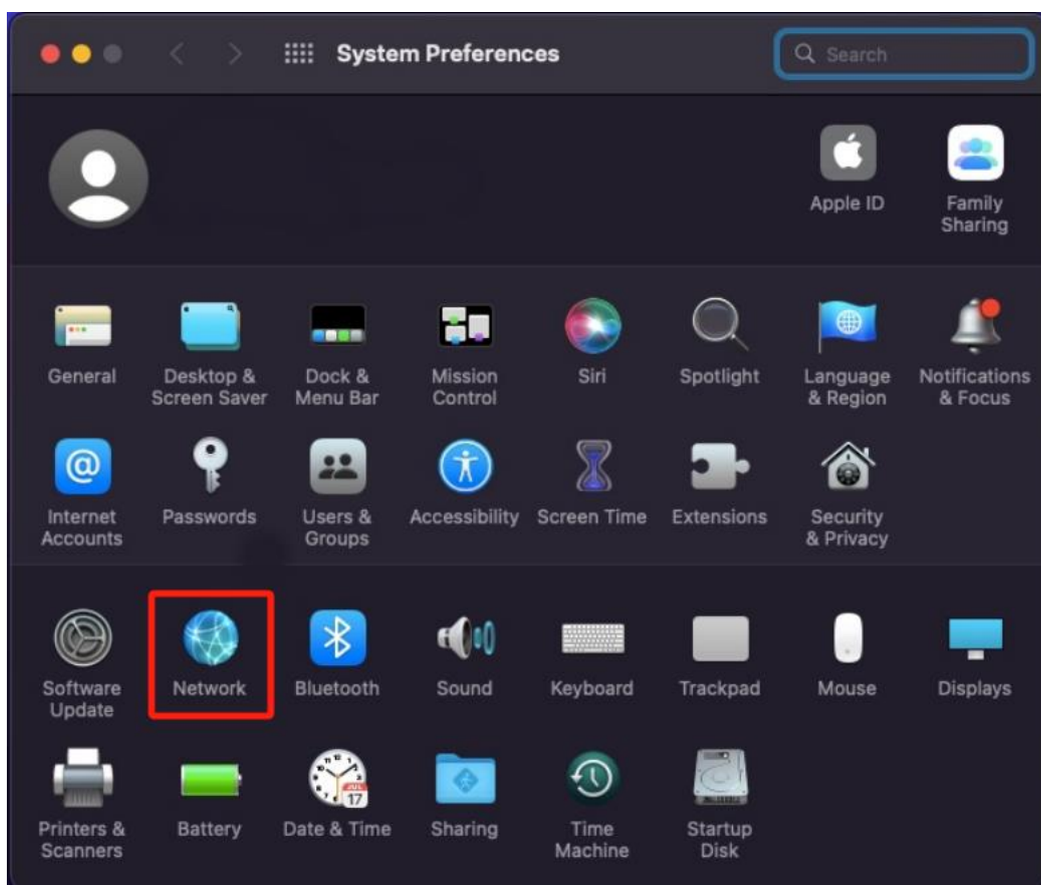
- You are an active student (taking course currently) or a staff employee, and;
- You have activated your single password, and;
- Your device must have support for HKMU7 wireless networks (Wi-Fi / WLAN).

Part 1: Configuration Procedure (to be done once only)

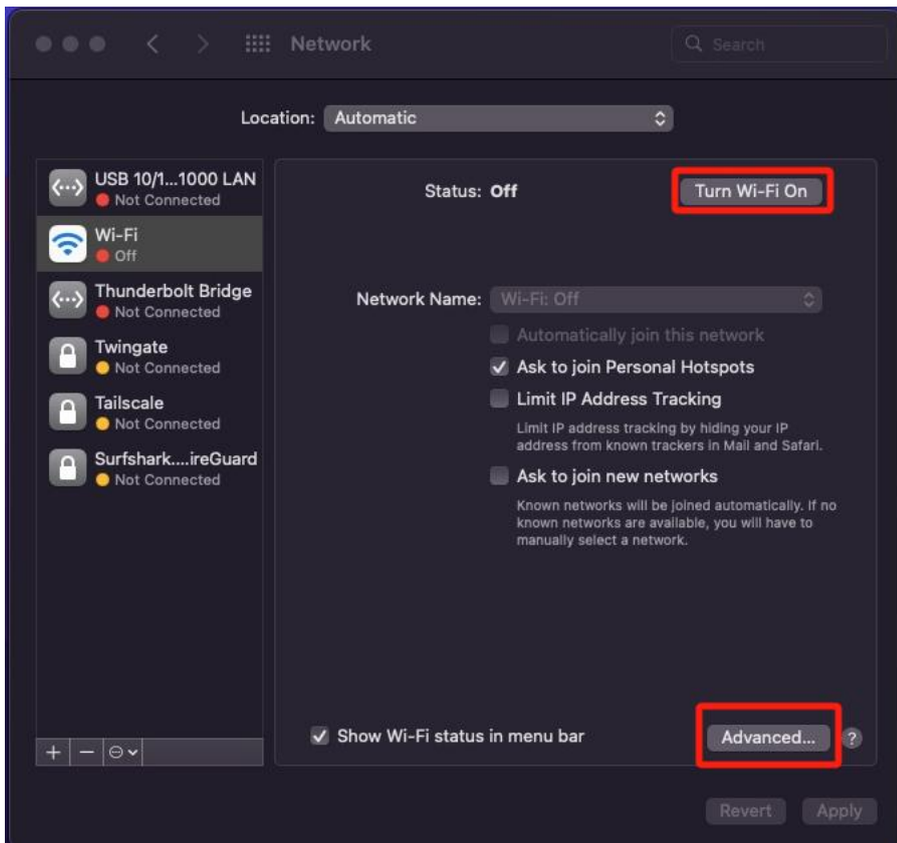
1. Under the main menu, select **System Preferences**.



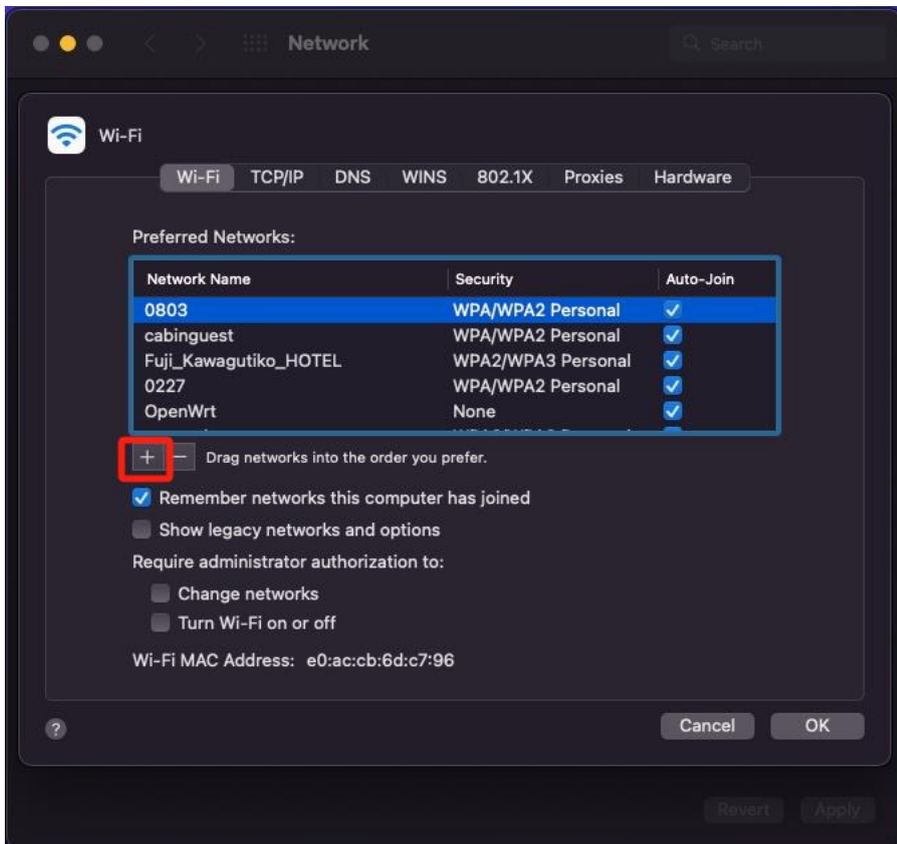
2. Under the **Network and Internet** section, click **Network**.



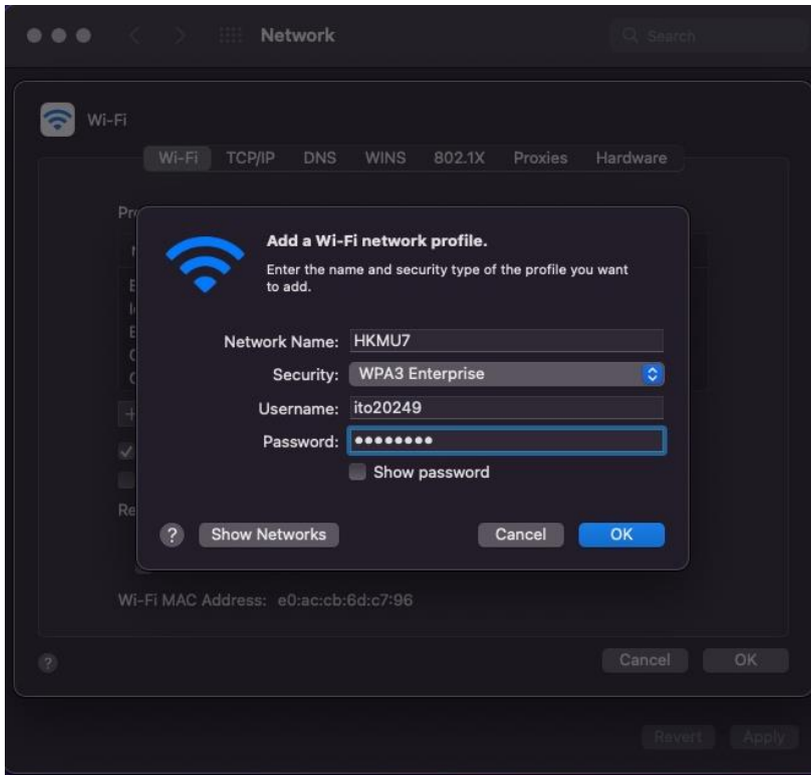
3. Select **Turn WiFi On**, **unlock** the interface if locked and click **Advanced**.



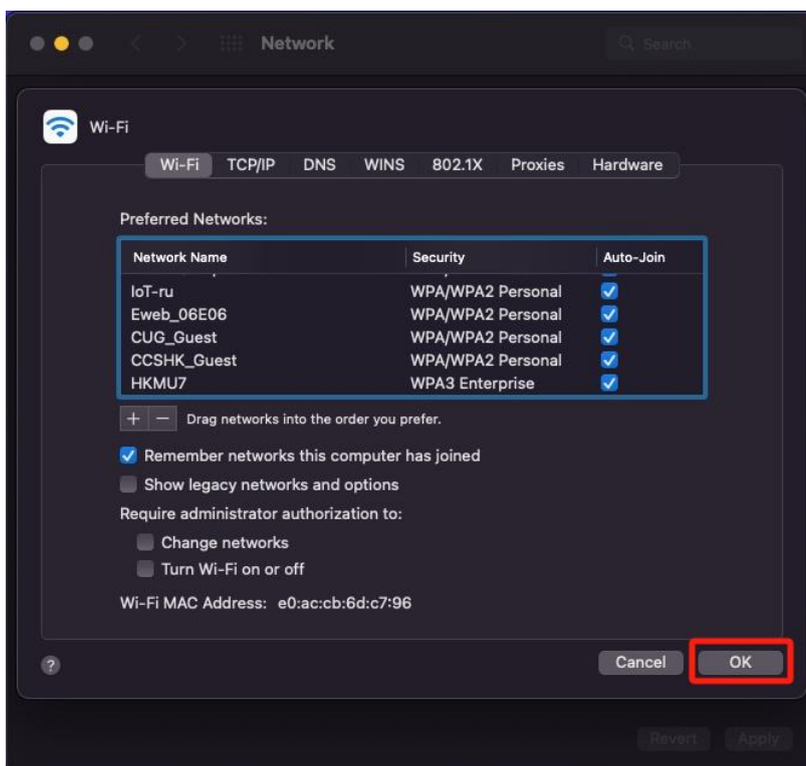
4. Click the + button to add a new network.



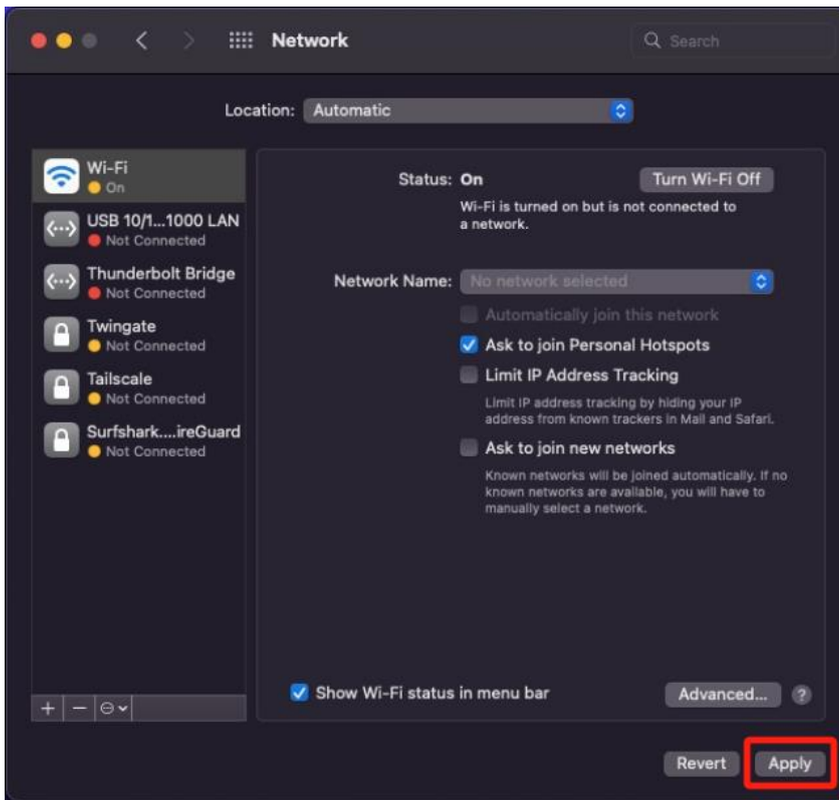
7. (i) Under **Network Name**, enter “HKMU7”
- (ii) Under **Security**, select “WPA3 Enterprise”
- (iii) Under **Username**, enter your HKMU username, e.g. “s1234567” (without quotation marks).
- (iii) Under **Password**, enter the password of your e-mail account.
- (iii) Click **OK**.



8. Make sure “HKMU7” has been added. Click **OK**

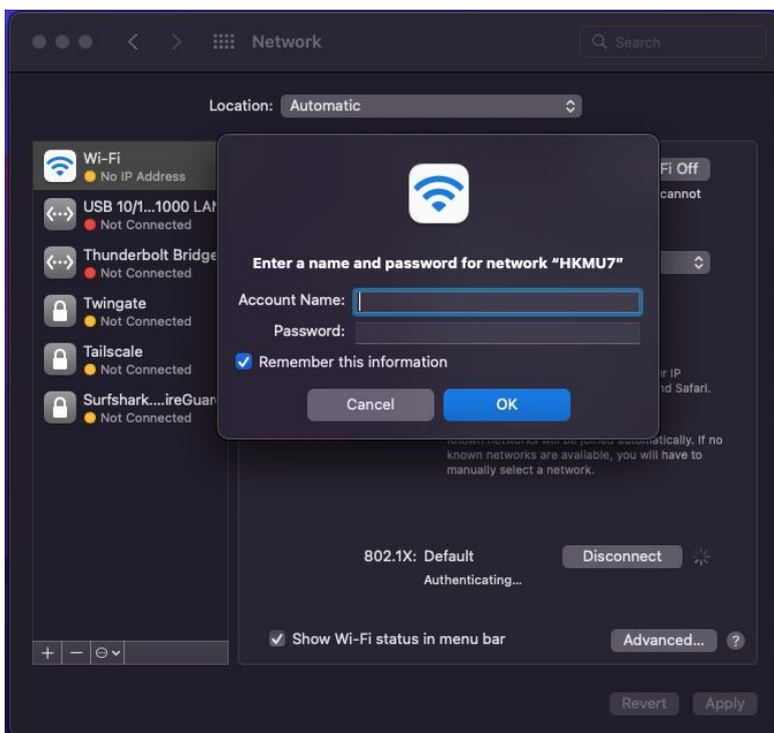


9. Click **Apply**

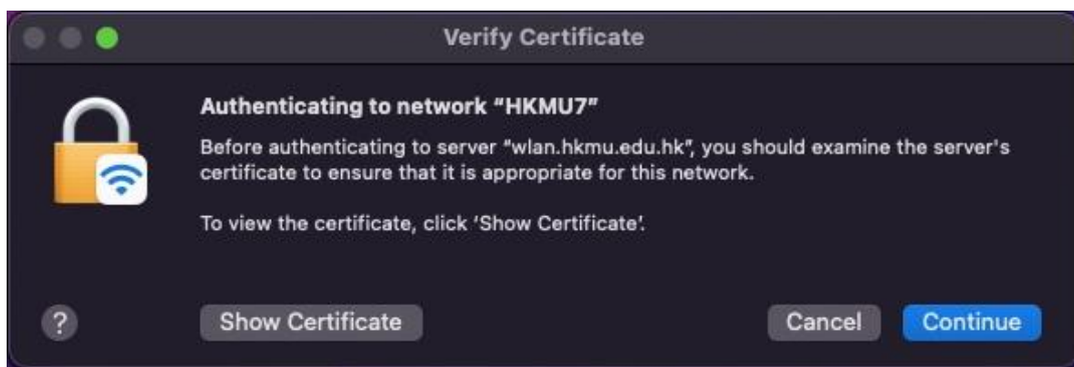


10. You may see a pop-up box asking for username and password”.

- (i) Under **Username**, enter your HKMU username, e.g. “s1234567” (without quotation marks).
- (ii) Under **Password**, enter the password of your e-mail account.
- (iii) Click **OK**.



11. You may see a pop-up box stating "Verify Certificate". Click **Continue**.



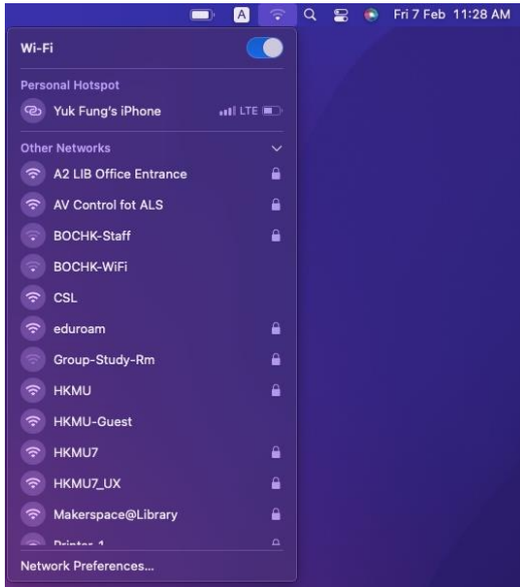
12.

13. Wifi status icon shown in the system tray, you are now connected successfully.



Part 2: Connection Procedure

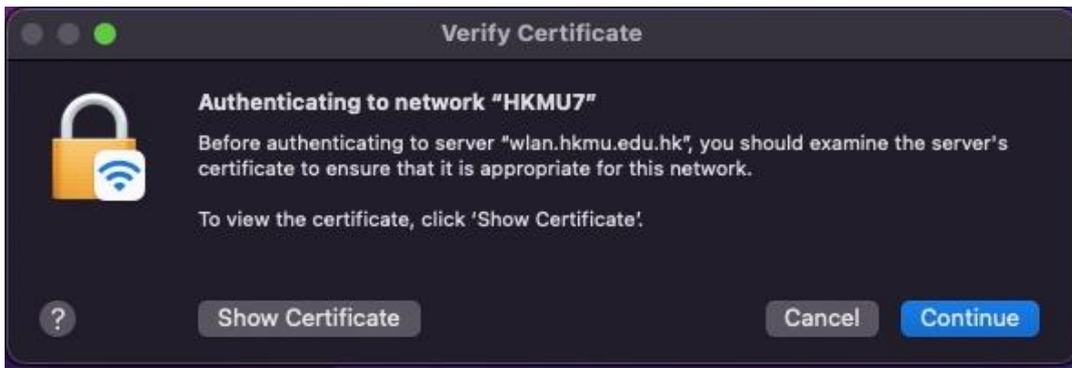
1. Click the **WiFi** icon at the top and select **HKMU7**.



2. There will be a pop-up box asking for username and password".
 - (i) Under **Username**, enter your HKMU username, e.g. "s1234567" (without quotation marks).
 - (ii) Under **Password**, enter the password of your e-mail account.
 - (iii) Click **OK**.



3. You may see a pop-up box stating "Verify Certificate". Click **Continue**.



4. Wifi status icon shown in the system tray, you are now connected successfully.

